REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently

4302. Respondents should be valid OMB control number. PL	aware that notwithstanding any EASE DO NOT RETURN YOU	other provision of law, no person R FORM TO THE ABOVE ADDR	n shall be subject to any penalty RESS.	for failing to comply wit	th a collection of information if it does not display a currently
1. REPORT DATE (DD		2. REPORT TYPE			DATES COVERED (From - To)
9/3/2008		Final Report			CONTRACT NUMBER
4. TITLE AND SUBTIT		stors with Vari	able Temperatu		CONTRACT NUMBER
Characterizing	Coacea conaa	cois with vali	abic icmperacu.		GRANT NUMBER
Scanning Laser Microscopy (SLM)					19550-05-1-0037
beaming baser	interescopy (5111)			PROGRAM ELEMENT NUMBER
				30.	PROGRAM ELEMENT NOMBER
6. AUTHOR(S)				5d.	PROJECT NUMBER
Chuhee Kwon					
				5e.	TASK NUMBER
					WORK LINET NUMBER
				51.	WORK UNIT NUMBER
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)				8.1	PERFORMING ORGANIZATION REPORT
	(-)	(,,			NUMBER
California Sta					
Long Beach Foundation 6300 E. State University Dr.				DI.	-248104
		Long Beach	, CA 90815-4669	,	
9. SPONSORING / MO Air Force Offi	NITORING AGENCY N	AME(S) AND ADDRESS	S(ES)		SPONSOR/MONITOR'S ACRONYM(S)
Scientific Res				Ar	OSR
				11	SPONSOR/MONITOR'S REPORT
875 N. Randolp Arlington VA 2				'''	NUMBER(S)
Allington va 2	2203				Nomber(o)
DISTABLE APPRIVED FOR MOLE AFRL-SR-AR-TR-08-0545 13. SUPPLEMENTARY NOTES					
14. ABSTRACT					
The grant suppor conductors (CCs) grant, and total local-current dethe current-carr scratches from sto specific stridissipation from [100]-tilt GB shedifference in the nanoparticle add among the sample property of YBCO	of five SLM modernsity (current-consity (current-consity) ample-handling, action patterns. The various YBCO-farowed that the discussive and/or the discussions, doping, ass. The results:	rating modes of so es were utilized of rowding) was the r ft was found in st localized damages. The other aspect mily films on bicassipation appeared expattern of hot-sand multi-layering and multi-layering	canning laser microfor the research. main cause for the triated CCs that the during striation of the research wrystal grain bound like "hot-spots' spots for differers by) even though the	roscopy (SLM The researe dissipation the current- process, or vas to under dary (GB) jur along GB. t YBCO-fami c current-ca	rying capabilities in coated) were developed under this ch found that the increased in and the limiting factor for crowding was caused by current flow configuration due stand superconducting inctions. The samples on 24° There was no significant ly samples (regardless of rrying capability varied widely he GB angles not by the GB.
15. SUBJECT TERMS					
			19		
16. SECURITY CLASS	IFICATION OF:		17. LIMITATION	18. NUMBER	19a, NAME OF RESPONSIBLE PERSON
			OF ABSTRACT	OF PAGES	
a. REPORT	b. ABSTRACT	c. THIS PAGE			19b. TELEPHONE NUMBER (include area code)

1. Cover Sheet

Final Report

(project period 12/15/04 - 06/14/08)

Principle Investigator's name: Chuhee Kwon, Ph.D.

Institution's name: California State University Long Beach

Institution's address: California State University Long Beach

6300 State University Drive

Long Beach, CA 90815

Agreement number: FA9550-05-1-0037

Title of Project: Characterizing Coated Conductors with Variable Temperature Scanning Laser

Microscopy (SLM)

20090113281

2. Abstract

The grant supported research effort to understand factors limiting current-carrying capabilities in coated conductors (CCs). Three new operating modes of scanning laser microscopy (SLM) were developed under this grant, and total of five SLM modes were utilized for the research. The research found that the increased local-current density (current-crowding) was the main cause for the dissipation and the limiting factor for the current-carrying capacity. It was found in striated CCs that the current-crowding was caused by scratches from sample-handling, localized damages during striation process, or current flow configuration due to specific striation patterns. The other aspect of the research was to understand superconducting dissipation from various YBCO-family films on bicrystal grain boundary (GB) junctions. The samples on 24° [100]-tilt GB showed that the dissipation appeared like "hot-spots" along GB. There was no significant difference in the size and/or the pattern of hot-spots for different YBCO-family samples (regardless of nanoparticle additions, doping, and multi-layering) even though the current-carrying capability varied widely among the samples. The results implied that SLM features were determined by the GB angles not by the property of YBCO films when the dissipation began and the hot-spot appeared on GB.

3. Technical Summary

Experimental Set-up

There are four different modes of SLM operations we have used for this program; variable-temperature SLM (VTSLM), low temperature SLM (LTSLM), thermoelectric SLM (TE-SLM), alternating current SLM (AC-SLM), and pulsed-current SLM (PC-SLM). These modes share the basic experimental set-up shown in Fig. 1.

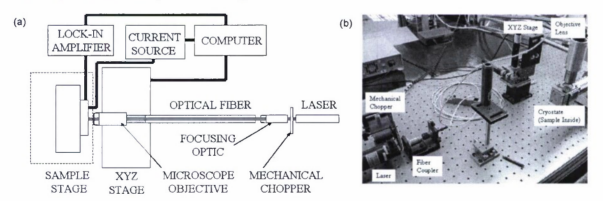


Figure 1 (a) Schematic diagram of our experimental set up. (b) Photograph of the set up.

PC-SLM uses different experimental set-up shown in Fig. 2. More detailed information about the operating procedures of different modes can be found in MS theses listed later in the report.

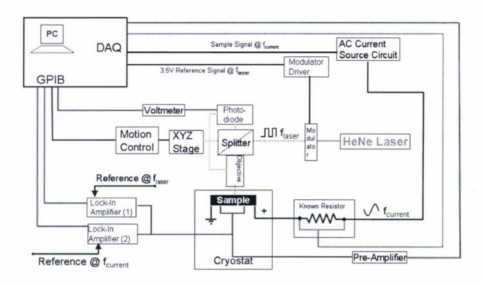


Figure 2. Schematic diagram for PC-SLM experimental set up

Summary of Accomplishments

One of our major accomplishments is to recognize the signature of critical current (I_c) restricting areas. By comparing VTSLM and LTSLM images, we find that (1) lower T_c areas do not necessarily have lower J_c ; and (2) the increased local-current density is the main cause for the dissipation in superconducting states and I_c limiting factor. The signatures of increased local-current density (current-crowding area) can be detected in VTSLM images. Our results in striated CCs show that the current-crowding is caused by scratches from sample-handling, localized damages during striation process, or current flow pattern due to specific striation patterns. Our results are reported in the list of publications and the M.S. theses at the end of this report.

We have studied grain-boundary (GB) characteristics of the family of YBCO with 211-nanoparticles, Ca-doping, and multi-layering. TE-SLM worked beautifully in identifying the location of GBs for all samples, and the magnitude of TE-SLM signal was proportional with the grain boundary angles.

We find that the flux-flow in YBCO film is responsible for the dissipation for a lower angle GB. The pattern observed in SLM indicates that the 6° vicinal-cut in the substrate (from YBCO on 6° [100]-tilt boundary SrTiO₃ substrate) generates easy path for flux-flow dissipation. Due to the strong dissipation in the film, 6° GB does not appear to be contributing much for the dissipation.

From larger grain-boundary YBCO samples, on 24° [100]-tilt boundary SrTiO₃ substrate, GB dominates dissipation in all of them. The emergence of voltage in I-V characteristics is related with the appearance of "hot-spots" along GB in LTSLM images. In some cases, we have

observed step-like I-V characteristics, which may be explained by Fisk steps. Strong correlation is noted between the steps in I-V characteristics and the hot-spot patterns along GB.

So far we have not observed any significant difference in the size and/or the pattern of hotspots for different YBCO samples from 24° [100]-tilt boundary. This suggests that the superconducting dissipation is similar regardless the addition of nanoparticles, doping, and multi-layering when the sample process is optimized.

Another important aspect of this program was the development of new SLM modes. We demonstrated the feasibility of AC-SLM and PC-SLM. Using AC-SLM, we could obtain images equivalent to regular VTSLM and LTSLM. At this point, we have not found any additional loss/dissipation using AC due to the lower signal-to-noise ratio in AC-SLM and PC-SLM. However, future investigation and development are needed for AC-SLM and PC-SLM.

Summary of M.S. Thesis

- 1. P. H. Shelby, "VTSLM reveals current distribution around features in striated YBCO".
- 2. Chooda M. Khanal, "Study of the Local Current Transport Properties of Striated Coated Conductor using Variable Temperature Scanning Laser Microscopy".
- 3. S. Yoo, "Investigation of Current Percolation Characteristics in YBa₂Cu₃O₇ Coated Conductor IBAD Samples with Scanning Laser Microscopy".
- 4. J. L. Young, "New Operating Modes in Scanning Laser Microscopy".

4. Personnel Supported

PI: Chuhee Kwon, Ph.D.

Graduate student: S. Yoo, Jeremy Young, (C. M. Khanal, P. H. Shelby, K. R. Barraca) Undergraduate student: Jeremy Young, Ryan James, Meguimi Yamamoto, Samuel Pottish, and Michael Guerrero.

* Students in the parenthesis were not directly paid from the grant, but performed the research as a part of M.S. Thesis

5. Publications

Peer-Reviewed Publications

- 1. "Mapping the Current Distribution in YBCO Thin Films with Striations", L. B. Wang, M. B. Price, J. L. Young, C. Kwon, George A. Levin, Timothy J. Haugan, and Paul N. Barnes, Physica C 419, 79 (2005).
- "The Distribution of Transport Current in the YBCO Coated Conductor with Zipper Striations", L. B. Wang, P. Selby, C. Khanal, George Levin, Timothy J. Haugan, Paul N. Barnes, and C. Kwon, IEEE Transactions on Applied Superconductivity 15, 2950 (2005).

- 3. "Investigation of Current Percolation Characteristics in Coated Conductors", L. B. Wang, G. You, K. R. Barraca, K. Waller, J. M. Mahoney, J. L. Young, and C. Kwon, IEEE Transactions on Applied Superconductivity 15, 3676 (2005).
- "Local Current Transport and Current Sharing Between Filaments in Striated Coated Conductors with Artificial Defects", C. Kwon, J. L. Young, R. G. James, George Levin, Timothy J. Haugan, Paul N. Barnes, submitted to IEEE Transactions on Applied Superconductivity (2006).
- 5. "Effects of Local Artificial Defects in Multi-filamentary Coated Conductors with Weak Links", C. Kwon, J. L. Young, and R. G. James, George Levin, Timothy J. Haugan, and Paul N. Barnes, Journal of Applied Physic, 101, 083908 (2007).
- "Local Current Transport and Current Sharing Between Filaments in Striated Coated Conductors with Artificial Defects", C. Kwon, J. L. Young, R. G. James, George A. Levin, Timothy J. Haugan, and Paul N. Barnes, IEEE Trans. Appl. Supercond., 17, 3191 (2007).

6. Interactions/Transitions

- a. Participation/presentation at meetings, conferences, seminars, etc.
 - 1. Invited to give a presentation at Air Force Office of Scientific Research Program Review, C. Kwon, "Scanning Laser Microscopy of Striated Samples and CCs", Orlando, FL (Jan. 2005).
 - 2. Talk in American Physical Society Meeting, Los Angeles, CA, B. J. Taylor, D. J. Scanderberg, M. B. Maple, and C. Kwon, "Investigation of vortex-matter states in Y1-xPrxBa2Cu3O7-d" (March 21 25, 2005).
 - 3. Talk in American Physical Society Meeting, Los Angeles, CA, P. Selby, C. Khanal, L. B. Wang, and C. Kwon, "VTSLM reveals current distribution around features in striated YBCO" (March 21 25, 2005).
 - 4. Talk in Materials Research Society Meeting, San Francisco, CA, C. Kwon, L.B. Wang, P. Shelby, C. Khanal, J.L. Young, G. You, K.R. Barraca, G. Levin, T. J. Haugan, and P. N. Barnes, "Current Flow Characteristics in Striated Coated Conductors", (March 28 April 1, 2005).
 - 5. Invited presentation at Korea Electrotechnology Research Institute, C. Kwon, "Scanning Laser Microscopy in Coated Conductor Characterization", Changwon, Korea (July 2005).
 - 6. Poster at Southern California Conference for Undergraduate Research (SCCUR) held at University of California Riverside, J. L. Young. "Enhancing the Capabilities of the Scanning Laser Microscope". (Nov. 19, 2005)
 - 7. Talk in Materials Research Society Meeting, San Francisco, CA, C. Kwon, J.L. Young, G. You, G. Levin, T. J. Haugan, and P. N. Barnes, "Study of Striated Coated Conductors using Scanning Laser Microscopy", (April 18 21, 2006).
 - 8. Talk at Stanford-Wisconsin Workshop on Coated Conductors, Palo Alto, CA, C. Kwon, "Local Current Transport and Dissipation in Striated Coated Conductors", (April 24 26, 2006).

- 9. Talk at Stanford-Wisconsin Workshop on Coated Conductors, Palo Alto, CA, J. L. Young, "Enhancing the Capabilities of the Scanning Laser Microscope", (April 24 26, 2006). Talk at Applied Superconductivity Conference, Seattle, WA, J. L. Young, R. G. James, C. Kwon, G. Levin, T. J. Haugan, and P. N. Barnes "Local Current Transport and Current Sharing Between Filaments in Striated Coated Conductors with Artificial Defects", (Aug. 27 Sept 1, 2006).
- 10. CSULB Physics colloquium, "Investigating Local Properties in Superconductors using Scanning Laser Microscopy", (March 26, 2007).
- 11. Materials Research Society Meeting, San Francisco, CA, C. Kwon, M. Yamamoto, R. G. James, J.L. Young, T. J. Haugan, and P. N. Barnes, "Sub-gap Structures and Local Inhomogeneity in YBCO Films on Bicrystal Substrates", (April 9 13, 2007).
- 12. Air Force Office of Scientific Research Program Review, C. Kwon, "Update on Scanning Laser Microscopy Effort at CSULB", San Francisco, CA (April 13 14, 2007).
- 13. Talk at MS&T'07 (Material Science and Technology Conference), Detroit, MI (Sept. 16 20, 2007), T.J. Haugan, N.A. Pierce, F.J. Baca, M.J. Mullins, T.A. Campbell, M.F. Locke, I. Maartense, A.D. Chaney, P.N. Barnes, H. Hwang, C. Kwon, M.D. Sumption, "Flux Pinning and Grain Boundary Enhancements of YBCO with Nanoscale Multilayer Films"
- 14. Talk at 13th Japan-US Workshop on Advanced Superconductors, Gifu, Japan, T. Haugan, P. Barnes, T. Campbell, N. Pierce, M. Mullins, F. J. Baca, M. Locke, I. Maartense, C. Kwon, M. Yamamoto, R. James, and J. Young, "Novel Methods of Enhancing Current Transport Across Grain Boundaries of YBCO", (Nov. 9-11 2007).
- 15. Materials Research Society Meeting, San Francisco, CA, T. J. Haugan, P. N. Barnes, N. A. Pierce, M. J. Mullins, F. J. Baca, T. A. Campbell, and C. Kwon, "Grain Boundary Enhancements of YBCO with Ca-Doping and Nanoparticle Additions", (March 24 28, 2008).
- 16. Talk in American Physical Society Meeting, New Orleans, LA, C. Kwon, M. Yamamoto, S. Pottish, T. J. Haugan, and P. N. Barnes, "I-V Characteristics vs. Spatial Dissipation Maps in YBCO Grain Boundary on Bicrystal Substrates" (March 10 14, 2008).
- 17. Talk in International Cryogenic Engineering Conference 22 and International Cryogenic Materials Conference 2008 (ICEC 22-ICMC 2008), Seoul, Korea, "Local Inhomogeneity at YBCO Graing Boundary with Ca-Doping and Second-Phase Nanoparticle Additions" (July 21 25, 2008).

7. New Discoveries, Inventions, or patent disclosures

None

8. Honors/Awards

None